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No. 7-12, July-Dec.

~~Experience gained in the installation of
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126 131

A3a-3L4 METALLURGICAL LITERATURE CLASSIFICATION

APPROVED FOR RELEASE: Tuesday, August 01, 2000 CIA-RDP86-00513R0014451

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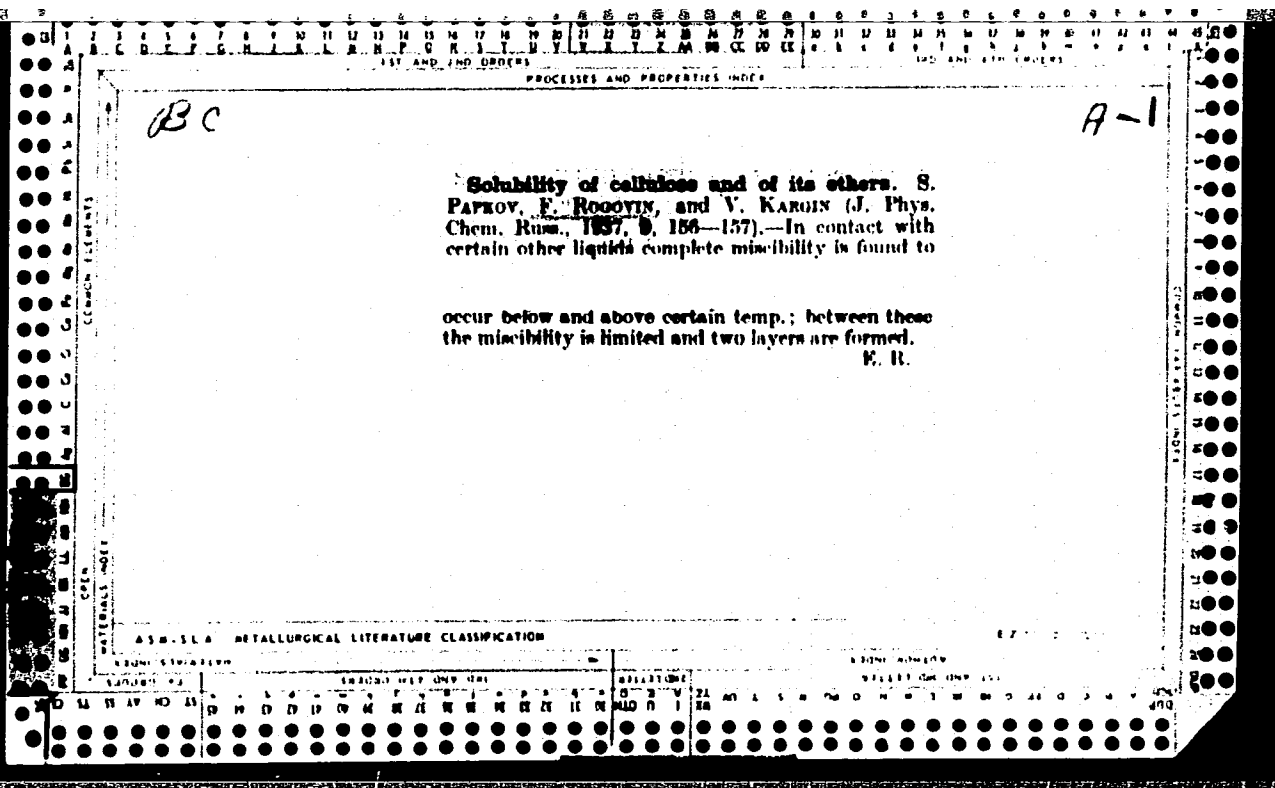
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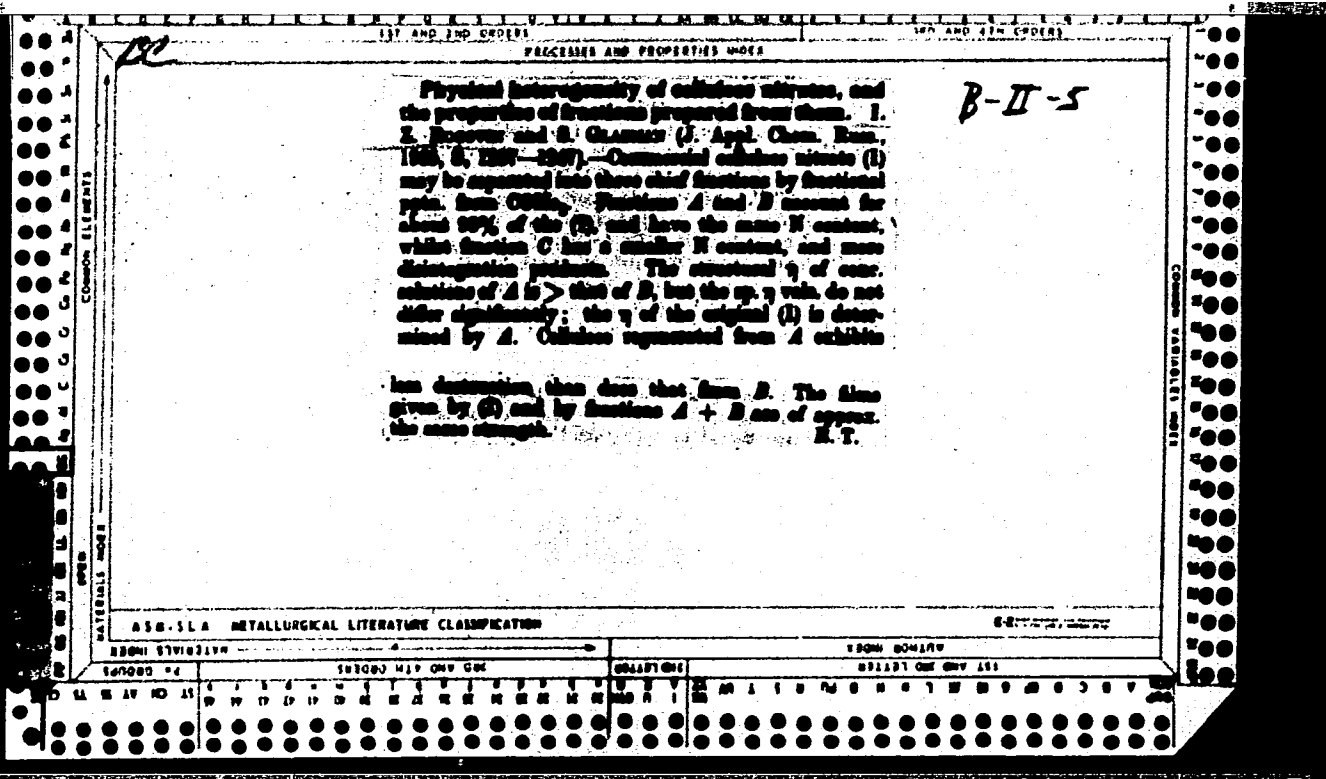
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DLC: TJ315.R3P4

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May 49

USSR/Engineering
Power Plants
Steam Boilers

"Some Assembly Features of the High-Pressure Boiler Built by the Taganrog Factory,"
Ya. B. Volovnik, N. A. Rogovin, Engineers, 7 pp

"Elek Stants" No 5

Boiler built by Taganrog "Krasnyy Kotel'shchik" Boiler Factory (TP-230-1) was received by an electric-power plant in May and was assembled by September. Productivity of the boiler is 200-230 tons/hr. at a pressure of 100 at and superheating temperature of 500° C. The TP -230-1 is the most powerful USSR boiler unit.

FA lk/L9T39

ROGOVIN, N. A.

AID P - 3320

Subject : USSR/Power Engineering
Card 1/1 Pub. 26 - 6/28
Author : Rogovin, N. A., Eng.
Title : Speed up installation of TP-230-2 boiler units
Periodical : Elek. sta., 8, 20-25, Ag 1955
Abstract : The time required for the installation of boilers at different power systems is given. The article describes in detail the preparatory work, the assembling of parts, the organization and the installation of boilers. The author recommends revision of approved schedules and contends the time necessary for the installation can be shortened. Three diagrams and two tables.
Institution : None
Submitted : No date

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tekhnicheskiy redaktor

[Peculiarities in assembling equipment of ultrahigh parameters at
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red.; NOSOV, R.P., red.; PODYAKOV, A.S., red.; ROGOVIN, N.A., red.;
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1917-1957] Energeticheskoe stroitel'stvo SSSR za 40 let (1917-1957 gg.)
Moskva, Gos. energ. izd-vo, 1958. 397 p. (MIRA 11:5)

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Construction of a large steam power plant. Elek. sta. 29 no.2:46-53
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(MIRA 11:12)
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inzh., red.; BORUNOV, N.I., tekhn.red.

[Building large thermal power plants] Opyt stroitel'stva
krupnykh teplovых elektrostantsii. S predisl. I.I.Ugorets.
Moskva, Gos.energ.izd-vo, 1959. 198 p. (MIRA 12:8)
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the Novo-Voronezh Atomic Power Plant. Energ. stroi. no.4:
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CATEGORY	: Forestry, Forest Cultures.	K
ABS. JOUR.	: RZhBiol., No. 4, 1959, No. 15496	
AUTHOR	: Rogova, T.I.	
INST.	:	
TITLE	: Influence of Insecticides on Development of Seedlings and Young Plants.	
ORIG. PUB.	: Ljsh. kh-vo, 1958, No.4, 32-36	
ABSTRACT	Uniform treatment of the soil with a 12% powder of lindane with a standard disbursement of 60 - 180 kg/hectare, conducted on the forest experimental plot of the Moscow "Order of K. A. Timiryazev, in" Agricultural Academy im. K.A. Timiryazev, did not show a negative effect on plant development. Contact of the plants with the toxic chemicals (dusting of the roots) favored a reduction in the growth and development of the larch, pine, linden, spruce, Amur maple, oak.	
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NOVIKOV, I.T.; PAVLENKO, A.S.; SMIRNOV, M.S.; CHIZHOV, D.G.; LAVRENENKO, K.D.; NEKRASOV, A.M.; NOSOV, R.P.; TARASOV, N.Ya.; ZHIMERIN, D.G.; UGORETS, I.I.; DMITRIYEV, I.I.; DROBYSHEV, A.I.; YERMAKOV, V.S.; SAPOZHNIKOV, F.V.; BOROVYI, A.A.; BANNIK, V.P.; DASKOVSKIY, Ya.M.; ROGOVIN, N.A.; PETROV, A.N.; MEL'NIKOV, B.V.; LATYSH, D.I.; KONIN, F.P.; DYDYKIN, P.Ye.; BONDAREV, I.I.; GUMENYUK, D.L.; POSEGAYLO, K.M.

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F '59. (MIRA 12:3)

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PLAISE I BOOK EXPLOITATION

SOV/2962

Rogovin, Naum Aleksandrovich, and Isaak Davydovich Kots

Opyt stroitel'stva kryuchykh teplovykh elektrostantsii (Experience in Building Large Thermal Electric Power Plants) Moscow, Gosenergoizdat, 1959. 198 p. 3,000 copies printed.

Ed.: I. I. Ugorets; Engineer; Tech. Ed.: N. I. Borunov.

PURPOSE: The book is intended for engineers and technicians working in the design and construction of thermal electric power plants.

COVERAGE: On the basis of experience gained in the construction of 5 large thermal electric power plants in the Southern Power System of the USSR the authors analyse the latest and most efficient methods of construction of power plants. The application of precast reinforced concrete and advanced equipment installation techniques are discussed. Particular attention is given to the construction and equipping of the powerhouse; the use of precast reinforced concrete and the so-called "industrial" method of construction for building auxiliary structures is also discussed. The book analyzes various construction plans and presents recommendations for the most economical

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Experience in Building (Cont.)

sov/2962

location of auxiliary plants. Existing technological processes of construction and equipment installation of power plants are discussed and recommendations for their improvement are presented. The authors consider that application of these methods of construction should not only decrease production costs, but also reduce construction time from the present 4 to 5 years to 2.5 to 3 years. Chapters 1,2, and 5 were written by N. A. Rogovin; and Chapters 3 and 4 by I. D. Kots. There are no references.

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ANDREYEV, A.B.; ANTONOV, A.I.; ARAPOV, P.P., BARMASH, A.I., BEDNYAKOVA, A.B.; BENIN, G.S.; BERESNEVICH, V.V.; BERNSTEYN, S.A.; BITUTSKOV, V.I.; BLYUMENBERG, V.V.; BONCH-BLUYEVICH, M.D.; BORMOTOV, A.D.; BULGAKOV, N.I.; VEKSLER, B.A.; GAVRILENKO, I.V.; GENDLER, Ye.S., [deceased]; GEHLIVANOV, N.A., [deceased]; GIBSHMAN, Ye.Ye.; GOLDOVSKIY, Ye.M.; GOHBUNOV, P.P.; GORYAINOV, F.A.; GRIMBERG, B.G.; GRYUNER, V.S.; DANOVSKIY, N.F.; DZEVUL'SKIY, V.M., [deceased]; DREMAYLO, P.G.; DYBITS, S.G.; D'YACHENKO, P.P.; DYURMBAUM, N.S., [deceased]; YEGORCHENKO, B.P. [deceased]; YEL'YASHKEVICH, S.A.; ZHEREBOV, L.P.; ZAVEL'SKIY, A.S.; ZAVEL'SKIY, F.S.; IVANOVSKIY, S.R.; ITKIN, I.M.; KAZHDAN, A.Ya.; KAZHINSKIY, B.B.; KAPLINSKIY, S.V.; KASATKIN, F.S.; KATSUROV, I.N.; KITAYGORODSKIY, I.I.; KOLESNIKOV, I.F.; KOLOSOV, V.A.; KOMAROV, N.S.; KOTOV, B.I.; LINDE, V.V.; LEBEDEV, H.V.; LEVITSKIY, N.I.; LOKSHIN, Ya.Yu.; LUUTSAU, V.K.; MANNERBERGER, A.A.; MIKHAYLOV, V.A.; MIKHAYLOV, N.M.; MURAV'YEV, I.M.; NYDEL'MAN, G.E.; PAVLYSHKOV, L.S.; POLUYANOV, V.A.; POLYAKOV, Ye.S.; POPOV, V.V.; POPOV, N.I.; RAKHLIN, I.Ye., RZHEVSKIY, V.V.; ROZENGERS, G.V.; ROZENTRETER, B.A.; ROKOTIAN, Ye.S.; RUKAVISHNIKOV, V.I.; RUTOVSKIY, B.N. [deceased]; RYVKIN, P.M.; SMIRNOV, A.P.; STEPANOV, G.Yu., STEPANOV, Yu.A.; TARASOV, L.Ya.; TOKAREV, L.I.; USPASSKIY, P.P.; FEDOROV, A.V.; FERE, N.E.; FRENKEL', M.Z.; KHAYFETS, S.Ya.; KHLOPIN, M.I.; KHODOT, V.V.; SHAMSHUR, V.I.; SHAPIRO, A.Ye.; SHATSOV, M.I.; SHISHKINA, N.N.; SHOR, E.R.; SHPICHENETSKIY, Ye.S.; SHPRINK, B.E.; SHTERLING, S.Z.; SHUTYY, L.R.; SHUKHGALETTER, L. Ya.; REVAYS, A.V.;

(Continued on next card)

ANDREYEV, A.B. (continued) Card 2.

YAKOVLEV, A.V.; ANDREYEV, Ye.S., retsenzent, redaktor; BERKEL-
GYM, B.M., retsenzent, redaktor; BERMAN, L.D., retsenzent, redaktor;
BOLTINSKIY, V.N., retsenzent, redaktor; BONCH-BRUYEVICH, V.L.,
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A.V., retsenzent, redaktor; GUDTSOV, N.T., retsenzent, redaktor;
DEGTYAREV, I.L., retsenzent, redaktor; DEM'YANYUK, F.S., retsenzent;
redaktor; DOBROSMYSLOV, I.N., retsenzent, redaktor; YELANCHIK, G.M.
retsenzent, redaktor; ZHEMOCHKIN, D.N., retsenzent, redaktor;
SHURAVCHENKO, A.N., retsenzent, redaktor; ZLODEYEV, G.A., retsenzent,
redaktor; KAPLUNOV, R.P., retsenzent, redaktor; KUSAKOV, M.M.,
retsenzent, redaktor; LEWINSON, L.Ye., [deceased] retsenzent, redaktor;
MALOV, N.N., retsenzent, redaktor; MARKUS, V.A. retsenzent, redaktor;
METELITSYN, I.I., retsenzent, redaktor; MIKHAYLOV, S.M., retsenzent;
redaktor; OLIVETSKIY, B.A., retsenzent, redaktor; PAVLOV, B.A.,
retsenzent, redaktor; PANYUKOV, N.P., retsenzent, redaktor; PLAKSIN,
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RZHAVINSKIY, V.V., retsenzent, redaktor; RINBERG, A.M., retsenzent;
redaktor; ROGOVIN, N. Ye., retsenzent, redaktor; RUDENKO, K.G.,
retsenzent, redaktor; RUTOVSKIY, B.N., [deceased] retsenzent,
redaktor; HYZHOV, P.A., retsenzent, redaktor; SANDOMIRSKIY, V.B.,
retsenzent, redaktor; SKRAMTAYEV, B.G., retsenzent, redaktor;
SOKOV, V.S., retsenzent, redaktor; SOKOLOV, N.S., retsenzent,
redaktor; SPIVAKOVSKIY, A.O., retsenzent, redaktor; STRAMENTOV, A.Ye.,
retsenzent, redaktor; STRELTSKIY, N.S., retsenzent, redaktor;

(Continued on next card)

ANDREYEV, A.V., (continued) Card 3.

TRET'YAKOV, A.P., retsenzent, redaktor; FAYERMAN, Ye.M., retsenzent, redaktor; KHACHATTYROV, T.S., retsenzent, redaktor; CHERNOV, H.V., retsenzent, redaktor; SHERGIN, A.P., retsenzent, redaktor; SHESTOPAL, V.M., retsenzent, redaktor; SHESHKO, Ye.F., retsenzent, redaktor; SHCHAPOV, N.M., retsenzent, redaktor; YAKOBSON, M.O., retsenzent, redaktor; STEPANOV, Yu.A., Professor, redaktor; DEM'YANYUK, F.S., professor, redaktor; ZNAMENSKIY, A.A., inzhener, redaktor; PLAKSIN, I.N., redaktor; RUTOVSKIY, B.N. [deceased] doktor khimicheskikh nauk, professor, redaktor; SHUKHgal'TER, L. Ya, kandidat tekhnicheskikh nauk, dotsent, redaktor; BRESTINA, B.S., redaktor; ZNAMENSKIY, A.A., redaktor.

(Continued on next card)

ANDREYEV, A.V. (continued) Card 4.

[Concise polytechnical dictionary] Kratkii politekhnicheskii slovar'. Redaktsionnyi sovet; IU.A.Stepanov i dr. Moskva, Gos. izd-vo tekhniko-teoret. lit-ry, 1955. 1136 p. (MLRA 8:12)

1. Chlen-korrespondent AN SSSR (for Plaksin)
(Technology--Dictionaries)

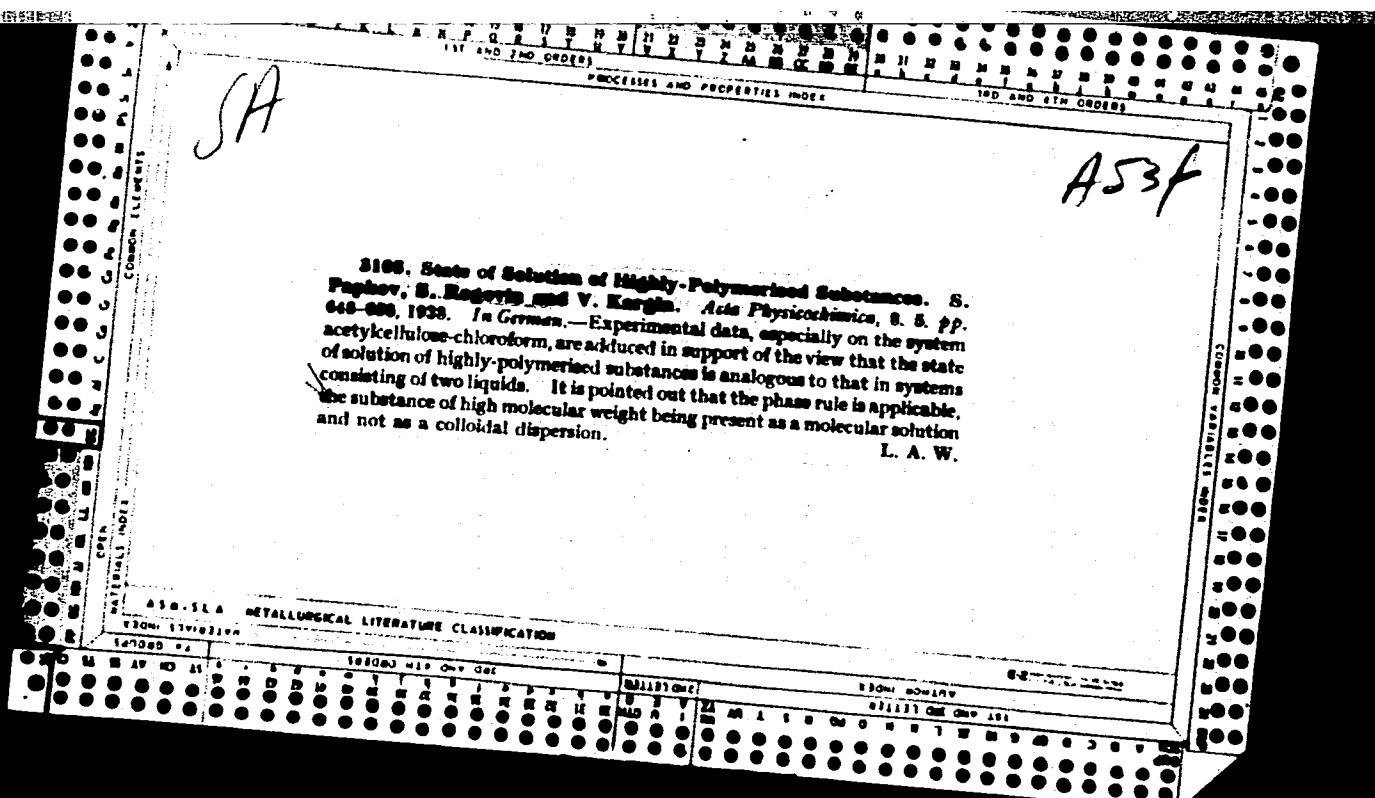
GAL'BHAYKH, L.S.; DEREVITSKAYA, V.A.; ROGOVIN, S.A.; CHEKALIN, M.A.

Synthesis of new derivatives of cellulose and other polysaccharides. Part 18: Synthesis of sulfo derivatives of cellulose cyanurate. Vysokom. soed. 4 no.3:409-413 Mr '62.

(MIRA 15:3)

1. Moskovskiy tekstil'nyy institut.

(Cellulose) (Cyanuric chloride) (Ion exchange)



ROZOVIN, S.

L. Vershtshagin, V. Derevitskaya, S. Rozovin

"Investigation of the Polymerization Process of Methylmethacrylate under Ultra-High Pressure." Journal for Physical Chemistry, 21, pp. 233-40, February 1947, Moscow Academy of Sciences, Institute for Organic Chemistry, Laboratory for Ultra-High Pressures and Textile-Institute, Department of Synthetic Fibers.

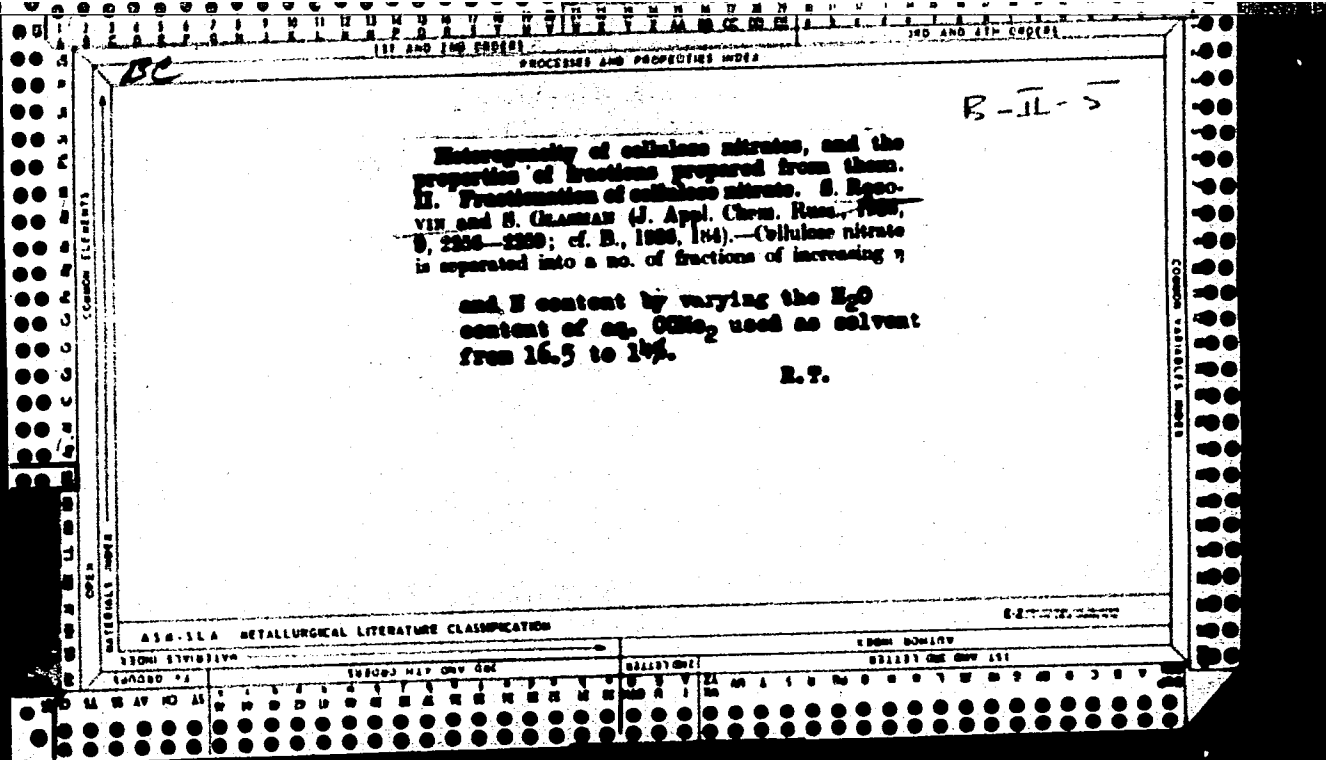
ABSTRACT AVAILABLE

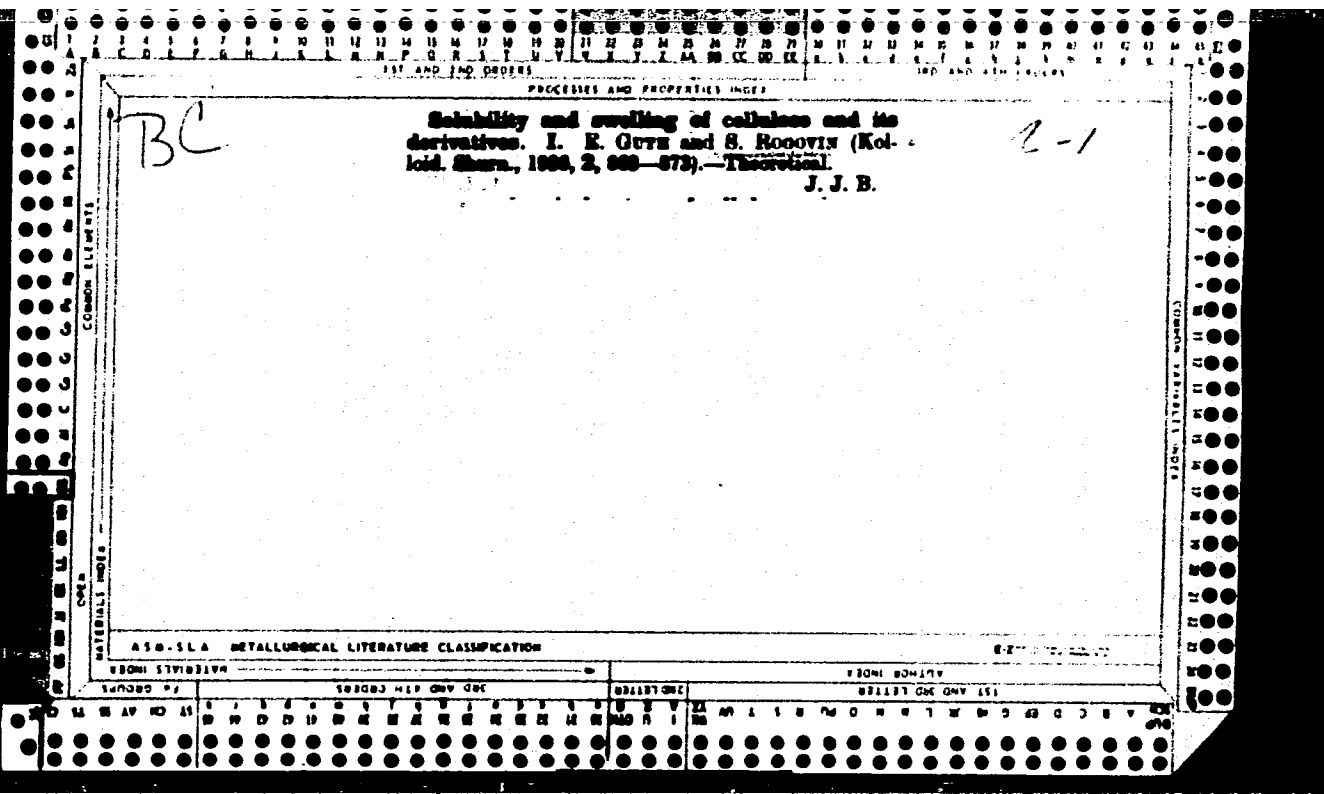
D-50054

Dissolved state of highly polymerized substances. S. PARKOV, S. RODOVIN, and V. KARGIN (Acta Physicochim. U.R.S.S., 1938, **8**, 647-658).—Several theories on the dissolved state of highly polymerized substances are discussed, and it is shown that the solution represents a colloid solution and not colloidal dispersion, the phase rule being completely applicable. The systems, highly polymerized substance-solvent, are considered. W. R. A.

W.R.A.

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ALEKHIN; BORISOV; VOLKOV; GRIGORYANTS; GRUZDEV; DICH; DUSEYEVA;
LAVRUSHIN; LOPINSKIY; IVANOVA; KONKIN; MEOS; MIKHAYLOV;
MOGILEVSKIY; PAKSHVER; ROGOVIN; TAIROV; SHIFRIN

Deserving workers of the synthetic fibers industry. Khim.
volok. no.3:79 '61. (MIRA 14:6)
(Birger, Georgii Efimovich, 1886)

BRAUDE, A.I.; ROGOVIN, V.V.

Experimental cytochemical study of macrophages in nonspecific
change in the reactivity of the organism. Dokl. AN SSSR 153
no.1:229-232 N '63. (MIRA 17:1)

1. Tsentral'nyy institut usovershenstvovaniya vrachey.
Predstavлено академиком Н.Н. Аничковым.

ROGOVIN, V.Ye.; ASTAF'YEV, G.V.; KRYAZHEVA, Ye.G.

New self-retaining surgical vaginal speculum. Akush.i gin.
37 no.2:103-105 F '61. (MIRA 14:3)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy
khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yev).
(SPECULUM (MEDICINE))

ROGOVIN, V.Ye., zasluzhennyj vrach RSFSR [deceased]

New apparatus for controlling postpartum atonic uterine hemorrhage.
Akush. i gin. 38 no.5:102-107 S-0 '62.

(MIRA 17:11)

1. Iz Nauchno-issledovatel'skogo instituta eksperimental'noy khirurgicheskoy apparatury i instrumentov (dir. M.G. Anan'yev) i rodil'nogo doma No.29 Moskvoretskogo rayona (glavnnyj vrach A.I. Korotygina).

ROGOVIN, V. Ye.

An effective method for ligation, management, and care of the
umbilical cord in newborns. Sov.med.19 no.9:62-66 S '55.

(MLRA 8:12)

1. Iz rodil'nogo doma no.29 Moskvy (glavnnyy vrach - zasluzhennyy
vrach RSFSR M.F.Prokhorov)
(UMBILICAL CORD
ligation & management in newborn)

ROGOVIN, V.Ye.

Lactation nastitis, its pathogenesis, prophylaxis, and therapy.
Vop.okh.mat. i det. l no.3:77-82 My-Je '56. (MLRA 9:9)

1. Iz rodil'nogo doma No.29 (glavnnyy vrach - zasluzhennyy vrach
RSFSR M.F.Prokhorov) Moskva.
(BREAST--DISEASES)

1. ROGOVIN, V. Ye.
2. USSR (600)
4. Ovaries
7. Follicular cysts of the ovary. Akush. i. gin., no.6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953.
Unclassified.

YANKOVSKIY, I.P.; ZADORA, V.I.; ZAYKOVSKIY, I.M.; ROGOVIN, Ya.A.; GURIN, N., red.; VARENKOVA, V., tekhn. red.

[Carpentry and joinery] Plotnichnye i stoliarnye raboty.
Minsk, Gosizdat BSSR, 1962. 235 p. (MIRA 15:12)
(Carpentry) (Joinery)

Kogovskiy, V.D. IT.

MOROGOVSKIY, B.M., inzh., retsenzent; ZHIZHEL', I.M., inzh., red.;
KAZACHEK, G.A., inzh., red.; ROGOVIN, Ya.A., inzh., red.;
TRUKHANOVA, A., tekhn.red.

[Handbook for the construction industry] Spravochnoe posobie
dlia proizvoditelia stroitel'nykh rabot. Minsk, Gos.izd-vo BSSR,
1957. 522 p.
(MIRA 11:1)

1. White Russia. Glavnoye stroitel'noye upravleniye.
(Building)

KAZACHEK, G.A., glavnnyy redaktor; ROGOVIN, Ya.A., redaktor; MOROGOVSKIY, B.M., inzhener, redaktor; TRUKHANOVA, A., tekhnicheskiy redaktor.

[Handbook for master-builders] Spravochnik mastera-stroitelia. Izd. 2-e, perer. Minsk, Gos. izd-vo BSSR, Red. nauchno-tekhn. lit-ry, 1953. 976 p. [Microfilm] (MLRA 8:2)

1. White Russia. Ministerstvo zhilishchno-grazhdanskogo stroitel'stva.
(Building)

KAZACHEK, G.A., redaktor; ROGOVIN, Ya.A., redaktor.

[Manual for master builders] Spravochnik mastera-stroitelia. Izd.
3-e. Minsk, Gos.izd-vo BSSR, 1955. 1036 p. (MIRA 9:6)

1. White Russia. Ministerstvo gorodskogo i sel'skogo stroitel'stva.
(Building--Handbooks, manuals, etc.)

ATAYEV, S.S., kand.tekhn.nauk; ZALOGO, V.F., inzh.; KOROBOKHIN, M.A., inzh.; PEVZNER, E.D., kand.tekhn.nauk; ROGOVIN, Ya.A., inzh.; RAKUT', B.A., inzh.; RUBIN, V.I., inzh.; TIRKEL'TAUB, I.D., inzh.; FROLOV, N.P., kand.tekhn.nauk; YANKOVSKIY, I.P., inzh.; MOROGOVSKIY, V.M., inzh., retsenzent; ZHIZHEL', I.M., inzh., red.; KAZACHEK, G.A., red.; GOLUBTSOVA, P., red.; STEPANOVA, N., tekhn.red.

[Builder's handbook] Spravochnik mastera-stroitelja. Izd.4., perer. i dop. Minsk, Gos.izd-vo BSSR. Red.nauchno-tekhn. lit-ry, 1959. 659 p. (MIRA 13:1)

1. White Russia. Ministerstvo gorodskogo i sel'skogo stroitel'stva.

(Building)

U ZHUNZHUY; ROGOVIN, Z.A.; KONKIN, A.A.

Grafting of polyacrylic acid on polypropylene fiber. Khim.
volok. no.5:18-20 '61. (MIRA 14:10)

1. Moskovskiy tekstil'nyy institut.
(Acrylic acid) (Polypropylene) (Textile fibers, Synthetic)

KRYAZHEV, Yu.G.; ROGOVIN, Z.A.

Synthesis of new derivatives of cellulose and other polysaccharides.
Part 17: Synthesis of graft copolymers of cellulose and poly-
methylvinylpyridine. Vysokom. soed. 3 no.12:1847-1852 D '61.
(MIRA 15:3)

I. Moskovskiy tekstil'nyy institut.
(Cellulose) (Pyridine) (Polymerization)

ROGOVIN, Z.A.; SUN' TUN [Sun' T'ung]; VIRNIK, A.D.; KHVOSTENKO, N.M.

Synthesis of new derivatives of cellulose and other polysaccharides.
Part 19: Synthesis of cellulose graft copolymers and carbochain
polymer's without a simultaneous formation of homopolymers.
Vysokom.sosed. 4 no.4:571-576 Ap '62. (MIRA 15:5)

1. Moskovskiy tekstil'nyy institut.
(Cellulose) (Polymerization)

L 20492-66 EWT(m)/EWP(j)/T IJL(c) KW/RM
ACC NR: AP6006977 (A)

SOURCE CODE: UR/0190/66/008/002/0240/0246

AUTHORS: Kavalyunas, R. I.; Shershneva, G. D.; Livshits, R. M.; Rogovin, Z. A.

ORG: Moscow Textile Institute (Moskovskiy tekstil'nyy institut)

TITLE: Synthesis, characterization, and certain properties of cellulose acetates and poly-2-methyl-5-vinylpyridine graft copolymers (193rd report in the series "Study of the structure and properties of cellulose and its derivatives")

SOURCE: Vysokomolekulyarnyye soyedineniya, v. 8, no. 2, 1966, 240-246

TOPIC TAGS: cellulose plastic, graft copolymer, redox reaction

ABSTRACT: Synthesis and properties of graft copolymers of secondary cellulose acetate (I) and cellulose triacetate (II) with poly-2-methyl-5-vinylpyridine (III) are described. The products are of interest because the presence of III (containing ionogenic groups) imparts to I and II such valuable properties as enhanced adhesion, ion exchangeability, and antistatic behavior. The graft copolymerization was performed according to the method described in an earlier paper by B. P. Morin, Yu. G. Kryazhev, and Z. A. Rogovin (Vysokomolek. soyed., 7, 1463, 1965). This method involves thermal decomposition of peroxides prepared by oxidation of

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UDC: 541.64+661.728.82+678.746

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ACC NR: AP6006977

the polymers H_2O_2 - Fe^{2+} (or Fe^{3+}) redox system. Content of III in the product is determined by the concentration of H_2O_2 and by the time of oxidation. Material containing up to 64% of grafted III was obtained. However, about 70% of cellulose acetates does not enter the reaction. Solubility of graft copolymer of I and III and solubilities of I, III, and the mechanical mixture of I and III, were investigated by turbidometric titration, and the results are summarized in Fig. 1.

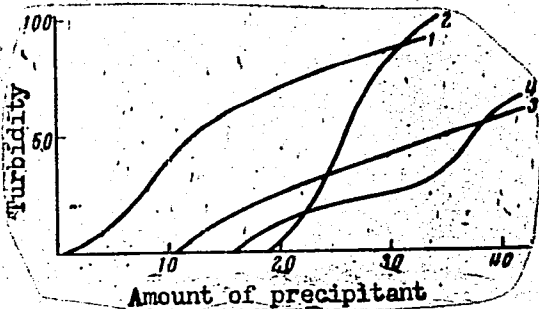


Fig. 1. Turbidity as a function of the amount of the precipitant.
Precipitant - petroleum ether; concentration of the initial solution 0.005 g/ml; temperature 25°C; feed-0.2 ml/1 cycle; operating cycle 170 sec. Amount of initial solution 50 ml. 1 - graft copolymer; 2 - III; 3 - I; 4 - mechanical mixture of I and III.

Viscosity of the graft copolymer exceeds that of either homopolymer. Addition of the graft copolymer to the mechanical mixture of I and II with III results in

Card 2/3

L 24492-66
ACC NR: AP6006977

stable solutions. The authors express their gratitude to G. I. Volkova of MTIMMP laboratory for performing turbidimetric titrations. Orig. art. has: 3 figures and 3 tables.

SUB CODE: 07/ SUBM DATE: 25Feb65/ ORIG REF: 006/ OTH REF: 003

Card 3/3 EC

KOL'K, A. [Kolk, A.]; KONKIN, A., doktor tekhn. nauk; ROGOVIN, Z., doktor tekhn. nauk

Production of a fiber based on a copolymer of acrylonitrile and methacrolein. Izv. AN Est. SSR. Ser. fiz.-mat. i tekhn. nauk 13 no.3:241-245 '64.

Modification of a fiber based on a copolymer of acrylonitrile and methacrolein. Ibid.:246-253

(MIRA 17:11)

1. Institut khimii AN Estonskoy SSR.

L 25628-65 EPP(c)/EPR/EWP(j)/EWT(m)/T PC-4/Pr-4/Ps-4 RPL RM/WW
ACCESSION NR: AP4047599 S/0023/64/000/003/0246/0253 38
30 B

AUTHOR: Kol'k, A. (Kolk, A.); Konkin, A. (Doctor of technical sciences);
Rogovin, Z. (Doctor of technical sciences)

TITLE: Modification of a fiber based on a acrylonitrile-methacrolein copolymer

SOURCE: AN EstSSR. Izvestiya. Seriya fiziko-matematicheskikh i tekhnicheskikh
nauk, no. 3, 1964, 246-253

TOPIC TAGS: synthetic fiber modification, acrylonitrile methacrolein copolymer
fiber, synthetic fiber chemical dyeing, sandwich polymer, synthetic fiber thermal
stability

ABSTRACT: In continuation of earlier work describing the synthesis of this
copolymer called PANM, experimental methods for modification, i.e. chemical
dyeing the obtention of sandwich polymers and increase of thermal stability are
described and discussed. The polymer contains 1-3% reactive aldehyde groups.
The fiber was modified in 3 directions. Chemical dyeing consisted in condensa-
tion reaction with aromatic aminophenols and subsequent linking of the so obtain-
ed Schiff bases with diazotizing agents, or by condensation with prepared dyes

Card 1/62